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         Sep 16
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NEWS 9
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        Nov 18
                DKILIT has been renamed APOLLIT
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                More calculated properties added to REGISTRY
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                 PCTFULL now covers WP/PCT Applications from 1978 to date
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NEWS 17
         Dec 17
                 TOXCENTER enhanced with additional content
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         Dec 17
                 Adis Clinical Trials Insight now available on STN
NEWS 19 Jan 29
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                 ENERGY, INSPEC
NEWS 20
        Feb 13
                 CANCERLIT is no longer being updated
NEWS 21
        Feb 24
                METADEX enhancements
NEWS 22
        Feb 24 PCTGEN now available on STN
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                 structures available in REGISTRY
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                 Display formats in DGENE enhanced
NEWS 30
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NEWS 31
        Apr 14
NEWS 32
         Apr 17
                 Polymer searching in REGISTRY enhanced
                 Indexing from 1947 to 1956 added to records in CA/CAPLUS
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         Jun 13
NEWS 34
        Apr 21
                New current-awareness alert (SDI) frequency in
                 WPIDS/WPINDEX/WPIX
                 RDISCLOSURE now available on STN
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        Apr 28
NEWS 36
        May 05
                 Pharmacokinetic information and systematic chemical names
                 added to PHAR
                 MEDLINE file segment of TOXCENTER reloaded
NEWS 37
        May 15
NEWS 38
        May 15
                 Supporter information for ENCOMPPAT and ENCOMPLIT updated
NEWS 39 May 16
                 CHEMREACT will be removed from STN
NEWS 40 May 19
                 Simultaneous left and right truncation added to WSCA
NEWS 41
        May 19
                RAPRA enhanced with new search field, simultaneous left and
                 right truncation
NEWS 42
         Jun 06
                 Simultaneous left and right truncation added to CBNB
NEWS 43
         Jun 06
                 PASCAL enhanced with additional data
                 2003 edition of the FSTA Thesaurus is now available
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NEWS 45 Jun 25 HSDB has been reloaded

NEWS EXPRESS April 4 CURRENT WINDOWS VERSION IS V6.01a, CURRENT

MACINTOSH VERSION IS V6.0b(ENG) AND V6.0Jb(JP),

AND CURRENT DISCOVER FILE IS DATED 01 APRIL 2003

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=> file medicine

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SINCE FILE

TOTAL

ENTRY $\cdot 0.21$

SESSION

FULL ESTIMATED COST

0.21

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COPYRIGHT (C) 2003 WIPO FILE 'PHARMAML' ENTERED AT 09:29:33 ON 01 JUL 2003 Copyright 2003 (c) MARKETLETTER Publications Ltd. All rights reserved. FILE 'PHIC' ENTERED AT 09:29:33 ON 01 JUL 2003 COPYRIGHT (C) 2003 PJB Publications Ltd. (PJB) FILE 'PHIN' ENTERED AT 09:29:33 ON 01 JUL 2003 COPYRIGHT (C) 2003 PJB Publications Ltd. (PJB) FILE 'SCISEARCH' ENTERED AT 09:29:33 ON 01 JUL 2003 COPYRIGHT 2003 THOMSON ISI FILE 'TOXCENTER' ENTERED AT 09:29:33 ON 01 JUL 2003 COPYRIGHT (C) 2003 ACS FILE 'USPATFULL' ENTERED AT 09:29:33 ON 01 JUL 2003 CA INDEXING COPYRIGHT (C) 2003 AMERICAN CHEMICAL SOCIETY (ACS) FILE 'USPAT2' ENTERED AT 09:29:33 ON 01 JUL 2003 CA INDEXING COPYRIGHT (C) 2003 AMERICAN CHEMICAL SOCIETY (ACS) => s mastic gum and benzoin and ethanol 30 FILES SEARCHED... 3 MASTIC GUM AND BENZOIN AND ETHANOL L1 => d l1 1-3 bib, kwic L1ANSWER 1 OF 3 USPATFULL AN 2003:145922 USPATFULL Gum resin as a carrier for topical application of pharmacologically ΤI active agents IN Battaglia, Alex, La Jolla, CA, UNITED STATES PΙ 20030529 US 2003099666 A120020118 (10) ΑI US 2002-53313 **A**1 US 2001-299377P 20010618 (60) PRAI DΤ Utility FS APPLICATION LREP RAE-VENTER LAW GROUP, P.C., P.O. BOX 1898, MONTEREY, CA, 93942-1898 Number of Claims: 28 ECL Exemplary Claim: 1 No Drawings DRWN LN.CNT 759 CAS INDEXING IS AVAILABLE FOR THIS PATENT. . disease. Methods are provided for treating symptoms of AB dermatological diseases with such a pharmacological composition. Biological dressings including tincture of benzoin and clotrimazole are shown to be efficacious for the long-term amelioration of symptoms of athlete's foot. . . symptoms relating to dermatological diseases and those SUMM affecting mucous membranes. The invention is exemplified by biological dressings comprising tincture of benzoin and clotrimazole for the treatment of athlete's foot. SUMM [0009] In medicine, tincture of benzoin and mastic gum (Mastisol) have been employed to form a sticky coating on skin prior to the placement of adhesive preparations. Tincture of benzoin has also been used to form a biologic dressing over superficial cutaneous wounds as well as apthous ulcers (canker sores).

However, the general use of gum resins, such as mastic

carriers for increasing the efficacy and usefulness of topological of

gum and benzoin gum, as semi-permanently applied

pharmacological agents has not been disclosed. SUMM [0010] A tincture of benzoin has been used with podophyllin resin (10-25%) in the treatment of genital warts. It is considered by (see U.S. Pat. Nos. 5,063,065 and 5,167,649). many to be. . . Unfortunately, podophyllin resin is toxic, and even when applied in a tincture of benzoin, this agent must be removed by rigorous washing 1 to 6 hours post-application. Due to the problems associated with using podophyllin resin in tincture of benzoin, other carriers have been sought. As an example, in the treatment of genital warts, Goh, et al. (Singapore Med J (1998) 39:17-19) reports that podophyllin prepared in 0.25% ethanol can be self-applied and is as efficacious as podophyllin prepared in tincture of benzoin and applied in the clinic. Use of tincture of benzoin as a biological bandage with compounds that it is desirable to have in long contact with the skin has not. SUMM . . pharmacological composition that is formed by drying on the skin a pharmacologic composition comprised of a gum resin, such as benzoin or mastic qum, a pharmacologically active agent and topically acceptable volatile solvent, such as ethanol. The biologic dressing forms a protective coating at the site(s) on the skin or mucosal membrane exhibiting symptoms of the. including skin a penetration enhancer in the pharmacologic composition. The biological bandage is easily removed using a solvent such as ethanol. Since the coating that contains the medication stays in place until such deliberate removal, the effectiveness of the treatment is. SUMM . . . being treated. A further advantage of the subject invention is that various of the gum resins that find use, including benzoin and mastisol, are already approved for human use and have been tested and found to be safe for topical application. . Nos. 5,644,049, 5,429,590 and 4,307,717). Preferred gum resins include SUMM benzoin resinous exudate harvested from Styracaceae trees, including Benzoin Siam from Styrax tonkinesis and Benzoin Sumatra from Styrax benzoin. Tincture of benzoin and benzoin compound tincture is readily available through numerous commercial sources, including many drug stores and suppliers of surgical goods. Another resinous. . . exudate that is preferred and is commonly used in the medical arts for enhancing the adherence of surgical bandages, is mastic qum, which is harvested from Pistacia lentiscus. A tincture of mastic qum (Mastisol) is produced by Ferndale Laboratories in Ferndale, Mich. and is also available through suppliers of surgical goods. Other SUMM and the pharmacological agent on the skin. Volatile solvents for use in the subject compositions include alcohols such as methanol, ethanol, propanol, and isopropanol, and ketones, such as acetone. Other evaporative compounds may also find use, so long as they . . or 80%, or as much as about 90% of the total composition. A particularly preferred composition is a tincture of benzoin, which is comprised of benzoin in about 60%, 70%, 80% or 90% ethanol.

SUMM . . . day to realize symptomatic relief. The composition conveniently can be removed at will, by application of an appropriate solvent, normally ethanol. The composition can also be removed by scrubbing with soap and water.

DETD Treatment of Athlete's Foot (Tinea pedis) with a Gum Resin-based Biological Dressing Comprised of Tinture of Benzoin and Clotrimazole

DETD [0041] Tincture of benzoin compositions are produced with standard tincture of benzoin (3M, Minneapolis, Minn.).

Replicated experiments were performed with a composition comprising

tincture of benzoin with 60% alcohol plus 1% clotrimazole. To determine efficacy in treating athlete's foot, the benzoin /clotrimazole composition was applied to cases of athlete's foot, replicated 5 times. In each replicate, the composition led to complete clearance. . . Minimal lint from the socks was noted on the coating where the composition was applied but was easily removed with ethanol. Efficacy of the benzoin/clotrimazole composition was compared to controls of tincture of benzoin alone and no treatment. The benzoin/clotrimazole composition provided symptomatic relief and led to healing more quickly than tincture of benzoin alone, though tincture of benzoin alone improved symptoms and signs more quickly when compared to no treatment. This is likely due to the fact that the sticky coating from the tincture tends to repel moisture. Efficacy of the benzoin /clotrimazole composition also was compared to commercially available medications such as Lamisil.RTM., Lotrimin.RTM., Mycelex.RTM. and Tinactin.RTM.. In comparison, the benzoin/clotrimazole composition greatly decreased the time necessary for treatment compared to formulations of each of the commercial medications, particularly when the commercial medications were administered in the form of powder, liquid, solution, spray or gel. The benzoin/clotrimazole composition also decreased the time necessary for treatment when compared to cream versions of the above medications and was much. What is claimed is:

CLM

- 2. The composition according to claim 1, wherein said gum resin comprises benzoin.
- 3. The composition according to claim 1, wherein said topically acceptable volatile solvent comprises ethanol.
- 4. The composition according to claim 3, wherein said topically acceptable volatile solvent is **ethanol** and comprises about 60% to 90% of said composition.
- 14. A pharmacological composition comprising: a) a benzoin;
- b) clotrimazole; and c) ethanol.
- 27. A pharmacological composition comprising: a) a benzoin;
- b) 1% clotrimazole; and c) 60% ethanol.

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L1 ANSWER 2 OF 3 USPATFULL
```

AN · 2003:119745 USPATFULL

TI Chronotherapeutic dosage forms and methods of treatment using chronotherapy

IN Baichwal, Anand R., Wappingers Falls, NY, UNITED STATES Woodcock, Paul, Brookfield, CT, UNITED STATES Higgins, Raymond, New Milford, CT, UNITED STATES Cobb, Jaclyn, Niantic, CT, UNITED STATES

PI US 2003082230 A1 20030501

AI US 2002-99461 A1 20020313 (10)

PRAI US 2001-275382P 20010313 (60)

DT Utility

FS APPLICATION

LREP Davidsin, Davidson & Kappel, LLC, 14th Floor, 485 Seventh Avene, New York, NY, 10018

CLMN Number of Claims: 58

ECL Exemplary Claim: 1

DRWN No Drawings

LN.CNT 4102

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

SUMM . . . invention include but are not limited to acacia catechu, salai

```
guggal, indian bodellum, copaiba gum, asafetida, cambi gum, Enterolobium
       cyclocarpum, mastic gum, benzoin gum,
       sandarac, gambier gum, butea frondosa (Flame of Forest Gum), myrrh,
       konjak mannan, guar gum, welan gum, gellan gum, tara.
            . organic, aqueous, or a mixture of an organic and an aqueous
SUMM
       solvent. The organic solvents may be, e.g., isopropyl alcohol,
       ethanol, and the like, with or without water.
L1
     ANSWER 3 OF 3 USPATFULL
AN
       2003:99227 USPATFULL
TI
       Gum resin as a carrier for topical application of pharmacologically
       active agents
       Battaglia, Alex, La Jolla, CA, UNITED STATES
IN
       Beim, Eva, La Jolla, CA, UNITED STATES
ΡĮ
       US 2003068331
                          Α1
                               20030410
ΑI
       US 2002-279704
                          A1
                               20021023 (10)
RLI
       Continuation-in-part of Ser. No. US 2002-53313, filed on 18 Jan 2002,
       PENDING
PRAI
       US 2001-299377P
                           20010618 (60)
DT
       Utility
FS
       APPLICATION
       Rae-Venter Law Group, P.C., PO Box 1898, Monterey, CA, 93942-1898
LREP
CLMN
       Number of Claims: 32
ECL
       Exemplary Claim: 1
DRWN
       No Drawings
LN.CNT 895
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       . . disease. Methods are provided for treating symptoms of
       dermatological diseases with such a pharmacological composition.
       Biological dressings including tincture of benzoin and
       clotrimazole are shown to be efficacious for the long-term amelioration
       of symptoms of athlete's foot.
SUMM
       . . . symptoms relating to dermatological diseases and those
       affecting mucous membranes. The invention is exemplified by biological
       dressings comprising tincture of benzoin and clotrimazole for
       the treatment of athlete's foot.
SUMM
       [0009] In medicine, tincture of benzoin and mastic
       gum (Mastisol) have been employed to form a sticky coating on
       skin prior to the placement of adhesive preparations. Tincture of
      benzoin has also been used to form a biologic dressing over
       superficial cutaneous wounds as well as apthous ulcers (canker sores).
       However, the general use of gum resins, such as mastic
       qum and benzoin gum, as semi-permanently applied
       carriers for increasing the efficacy and usefulness of topological of
      pharmacological agents has not been disclosed.
SUMM
       [0010] A tincture of benzoin has been used with podophyllin
       resin (10-25%) in the treatment of genital warts. It is considered by
      many to be. . (see U.S. Pat. Nos. 5,063,065 and 5,167,649).
       Unfortunately, podophyllin resin is toxic, and even when applied in a
       tincture of benzoin, this agent must be removed by rigorous
       washing 1 to 6 hours post-application. Due to the problems associated
       with using podophyllin resin in tincture of benzoin, other
       carriers have been sought. As an example, in the treatment of genital
       warts, Goh, et al. (Singapore Med J (1998) 39:17-19) reports that
       podophyllin prepared in 0.25% ethanol can be self-applied and
       is as efficacious as podophyllin prepared in tincture of benzoin
       and applied in the clinic. Use of tincture of benzoin as a
       biological bandage with compounds that it is desirable to have in long
       contact with the skin has not.
SUMM
       . . . pharmacological composition that is formed by drying on the
       skin a pharmacologic composition comprised of a gum resin, such as
```

benzoin or mastic gum or other composition

that can form a barrier film on the skin, such as compositions that are used as skin wound sealing agents, a pharmacologically active agent and topically acceptable volatile solvent, such as ethanol. The biologic dressing forms a protective coating at the site(s) on the skin or mucosal membrane exhibiting symptoms of the. . . including skin a penetration enhancer in the pharmacologic composition. The biological bandage is easily removed using a solvent such as ethanol. Since the coating that contains the medication stays in place until such deliberate removal, the effectiveness of the treatment is. . . [0014] Further advantages of the subject invention include that various of the gum resins that find use, including benzoin and mastisol, and wound sealing agents are already approved for human use and have been tested and found to be. . .

Nos. 5,644,049, 5,429,590 and 4,307,717). Preferred gum resins include benzoin resinous exudate harvested from Styracaceae trees, including Benzoin Siam from Styrax Tonkinesis and Benzoin Sumatra from Styrax Benzoin. Tincture of benzoin and benzoin compound tincture is readily available through numerous commercial sources, including many drug stores and suppliers of surgical goods. Another resinous. . . exudate that is preferred and is commonly used in the medical arts for enhancing the adherence of surgical bandages, is mastic gum, which is harvested from Pistacia lentiscus. A tincture of mastic gum (Mastisol) is produced by Ferndale Laboratories in Ferndale, Mich. and is also available through suppliers of surgical goods. Other gum. . .

SUMM

SUMM . . . and the pharmacological agent on the skin. Volatile solvents for use in the subject compositions include alcohols such as methanol, ethanol, propanol, and isopropanol, and ketones, such as acetone. Other evaporative compounds may also find use, so long as they are. . . or 80%, or as much as about 90% of the total composition. A particularly preferred composition is a tincture of benzoin, which is comprised of benzoin in about 60%, 70%, 80% or 90% ethanol.

SUMM . . . day to realize symptomatic relief. The composition conveniently can be removed at will, by application of an appropriate solvent, normally ethanol. The composition can also be removed by scrubbing with soap and water.

DETD [0049] Treatment of Athlete's Foot (Tinea Pedis) with a Gum Resin-Based Biological Dressing Comprised of Tinture of Benzoin and Clotrimazole

DETD [0050] Tincture of benzoin compositions are produced with standard tincture of benzoin (3M, Minneapolis, Minn.). Replicated experiments were performed with a composition comprising tincture of benzoin with 60% alcohol plus 1% clotrimazole. To determine efficacy in treating athlete's foot, the benzoin /clotrimazole composition was applied to cases of athlete's foot, replicated 5 times. In each replicate, the composition led to complete clearance. . . Minimal lint from the socks was noted on the coating where the composition was applied but was easily removed with ethanol. Efficacy of the benzoin/clotrimazole composition was compared to controls of tincture of benzoin alone and no treatment. The benzoin/clotrimazole composition provided symptomatic relief and led to healing more quickly than tincture of benzoin alone, though tincture of benzoin alone improved symptoms and signs more quickly when compared to no treatment. This is likely due to the fact that the sticky coating from the tincture tends to repel moisture. Efficacy of the benzoin /clotrimazole composition also was compared to commercially available medications such as Lamisil.RTM., Lotrimin.RTM., Mycelex.RTM. and Tinactin.RTM.. In comparison, the benzoin/clotrimazole

composition greatly decreased the time necessary for treatment compared to formulations of each of the commercial medications, particularly when the commercial medications were administered in the form of powder, liquid, solution, spray or gel. The benzoin/clotrimazole composition also decreased the time necessary for treatment when compared to cream versions of the above medications and was much. . . What is claimed is:

2. The composition according to claim 1, wherein said gum resin comprises benzoin.

- 3. The composition according to claim 1, wherein said topically acceptable volatile solvent comprises ethanol.
- 4. The composition according to claim 3, wherein said topically acceptable volatile solvent is **ethanol** and comprises about 60% to 90% of said composition.
- 14. A pharmacological composition comprising: a) a benzoin;
- b) clotrimazole; and c) ethanol.
- 27. A pharmacological composition comprising: a) a benzoin;
- b) 1% clotrimazole; and c) 60% ethanol.
- 29. A unit dosage form comprising: a) a benzoin; b) from about 0.5% to about 2% clotrimazole; and c) 60% ethanol.

=> d his

CLM

(FILE 'HOME' ENTERED AT 09:29:21 ON 01 JUL 2003)

FILE 'ADISCTI, ADISINSIGHT, ADISNEWS, BIOSIS, BIOTECHNO, CANCERLIT, CAPLUS, CEN, DGENE, DRUGB, DRUGLAUNCH, DRUGMONOG2, DRUGNL, DRUGU, EMBAL, EMBASE, ESBIOBASE, IFIPAT, IPA, JICST-EPLUS, KOSMET, LIFESCI, MEDICONF, MEDLINE, NAPRALERT, NLDB, NUTRACEUT, ...' ENTERED AT 09:29:33 ON 01 JUL 2003

L1 . 3 S MASTIC GUM AND BENZOIN AND ETHANOL

=> s mastic gum and benzoin and alcohol?
23 FILES SEARCHED...

2 4 MASTIC GUM AND BENZOIN AND ALCOHOL?

=> d 12 1-4

L2 ANSWER 1 OF 4 USPATFULL

AN 2003:145922 USPATFULL

TI Gum resin as a carrier for topical application of pharmacologically active agents

IN Battaglia, Alex, La Jolla, CA, UNITED STATES

PI US 2003099666 A1 20030529

AI US 2002-53313 A1 20020118 (10)

PRAI US 2001-299377P 20010618 (60)

DT Utility

FS APPLICATION

LN.CNT 759

INCL INCLM: 424/195.180

INCLS: 514/383.000; 514/397.000

NCL NCLM: 424/195.180

NCLS: 514/383.000; 514/397.000

IC [7]

ICM: A61K031-665

ICS: A61K031-4196; A61K031-4178 CAS INDEXING IS AVAILABLE FOR THIS PATENT. 1.2 ANSWER 2 OF 4 USPATFULL ΑN 2003:119745 USPATFULL Chronotherapeutic dosage forms and methods of treatment using TI chronotherapy Baichwal, Anand R., Wappingers Falls, NY, UNITED STATES IN Woodcock, Paul, Brookfield, CT, UNITED STATES Higgins, Raymond, New Milford, CT, UNITED STATES Cobb, Jaclyn, Niantic, CT, UNITED STATES PΙ US 2003082230 A1 20030501 20020313 (10) ΑI US 2002-99461 A1 PRAI US 2001-275382P 20010313 (60) DTUtility FS APPLICATION LN.CNT 4102 INCL INCLM: 424/470.000 NCL NCLM: 424/470.000 IC [7] ICM: A61K009-26 CAS INDEXING IS AVAILABLE FOR THIS PATENT. L2ANSWER 3 OF 4 USPATFULL 2003:99227 USPATFULL AN Gum resin as a carrier for topical application of pharmacologically TIactive agents IN Battaglia, Alex, La Jolla, CA, UNITED STATES Beim, Eva, La Jolla, CA, UNITED STATES 20030410 PΙ US 2003068331 A1 US 2002-279704 A1 20021023 (10) Continuation-in-part of Ser. No. US 2002-53313, filed on 18 Jan 2002, ΑI RLI PENDING US 2001-299377P 20010618 (60) PRAI DTUtility APPLICATION FS LN.CNT 895 INCL INCLM: 424/195.180 INCLS: 514/397.000; 514/254.070 NCL NCLM: 424/195.180 514/397.000; 514/254.070 NCLS: IC [7] ICM: A61K031-496 ICS: A61K031-4178 CAS INDEXING IS AVAILABLE FOR THIS PATENT. ANSWER 4 OF 4 USPATFULL L22002:287176 USPATFULL ΑN Τŀ Devices and methods for the release of volatile substances and applications thereof Fotinos, Spiros, Athens, GREECE IN 20021031 PΙ US 2002160035 A1 20020226 (10) ΑI US 2002-84264 A1

```
US 2001-272178P
                        . 20010228 (60)
PRAI
DT
       Utility
FS
       APPLICATION
LN.CNT 564
       INCLM: 424/443.000
INCL
       INCLS: 424/411.000
       NCLM: 424/443.000
NCL
              424/411.000
       NCLS:
IC
       [7]
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ICM: A61K009-70 ICS: A01N025-34

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

=> d 12 4 kwic

L2 ANSWER 4 OF 4 USPATFULL

DETD . . . Mandarin, Mimosa, Orange, Petilgrain, Sandalwood, Myrrh, Juniper, Cardomon, Vetivert, Cedarwood, Cypress, Thyme, Peppermint, Rosemary, Eucalyptus, Litsea cubeba, Fennel, Birch, Hyssop, Benzoin, Lemon and Pimento and Ginger. Volatile compositions for use in a patch for acting as insect repellants include citronella, basil. . . citral, benzil, benzylbenzoate, N-butylacetanilide, Idalone, (FMC Corp, USA) N-diethyl-meta-toluamide (DEET), dimethyl carbate derivatives of cyclohexanol, 2-ethyl-2-butyl-1,3-propandiol, 2,5-dimethyl-2,5-hexandiol and similar higher alcohols, butyl esters or bicarboxylic acid of the formula H.sub.9C.sub.4-O-OC-(CH.sub.2)n-CO-O-C.sub.4H.sub.9 where n is an integer between 2 and 6 and mixtures. . .

DETD . . . Other polysaccharides include as cellulose and cellulose derivatives; cyclodextran, gums such as arabic gum, tragacanth gum, chatti gum, karaya gum mastic gum; or gums produced by a microbial growth and fermentation such as xanthan gum, gellan gum. An entirely natural sheet, such. . .

=> s podophyllum and benzoin and alcohol?

28 FILES SEARCHED...

L3 . 2 PODOPHYLLUM AND BENZOIN AND ALCOHOL?

=> d 13 1-2

L3 ANSWER 1 OF 2 NAPRALERT COPYRIGHT (C) 2003 BD. TRUSTEES, U. IL.

AN 92:97629 NAPRALERT

DN W03968

TI THE HERBALIST. HAMMOND BOOK COMPANY, HAMMOND INDIANA

AU ANON

SO BOOK (1931) p. 400PP-..

DT Journal; (Ethnomedical paper)

LA ENGLISH

CHC 280472

ORGN Class: DICOT Family: ERICACEAE Genus: ARCTOSTAPHYLOS Species: UVA-URSI Common name(s): UVA-URSI; CRANBERRY, UPLAND; UPLAND CRANBERRY; BEARBERRY; ARBERRY

Organism part: DRIED LEAF

Geographic area (GT): USA; AMN

TYPE OF STUDY (STY): FOLKLORE. Classification (CC): DIURETIC ACTIVITY

Extract type: HOT H2O EXT

Dosage Information: ORAL; HUMAN ADULT

Comment(s): USED AS A DIURETIC. SOAK LEAVES IN ALCOHOL,

THEN EXTRACT SOAKED LEAVES IN A CUP OF WATER. DRINK COLD, 2 TO 3 CUPS DAILY..

TYPE OF STUDY (STY): FOLKLORE. Classification (CC): ASTRINGENT EFFECT Extract type: HOT H2O EXT

Dosage Information: ORAL; HUMAN ADULT

Comment(s): USED AS AN ASTRINGENT. SOAK LEAVES IN ALCOHOL,
THEN EXTRACT 1 TEASPOON SOAKED LEAVES IN A CUP OF WATER.
DRINK COLD, 2 TO 3 CUPS DAILY..

ORGN Class: DICOT Family: SCROPHULARIACEAE Genus: VERONICASTRUM Species: VIRGINICUM

Common name(s): CULVER'S ROOT; CULVER'S PHYSIC; TALL SPEEDWELL; BLACK

```
ROOT; ROOT, BLACK; TALL VERONICA
```

Organism part: DRIED ROOT

Geographic area (GT): USA; AMN

TYPE OF STUDY (STY): FOLKLORE. Classification (CC): LAXATIVE EFFECT

Extract type: HOT H20 EXT

Dosage Information: ORAL; HUMAN ADULT

Comment(s): EFFECTS DESCRIBED ARE FROM A MULTI-COMPONENT RX..

CORALLORHIZA ODONTORHIZA, VERONICASTRUM VIRGINICUM AND

PODOPHYLLUM PELTATUM ARE USED TOGETHER AS A

LAXATIVE IN FEVERS..

ORGN Class: DICOT Family: BERBERIDACEAE Genus: PODOPHYLLUM

Species: PELTATUM

Common name(s): MAY APPLE Organism part: DRIED RHIZOME Geographic area (GT): USA; AMN

TYPE OF STUDY (STY): FOLKLORE. Classification (CC): LAXATIVE EFFECT

Extract type: HOT H2O EXT

Dosage Information: ORAL; HUMAN ADULT

Comment(s): EFFECTS DESCRIBED ARE FROM A MULTI-COMPONENT RX..

CORALLORHIZA ODONTORHIZA, VERONICASTRUM VIRGINICUM AND PODOPHYLLUM PELTATUM ARE USED TOGETHER AS A

LAXATIVE IN FEVERS..

ORGN Class: MONOCOT Family: ORCHIDACEAE Genus: CORALLORHIZA Species: ODONTORHIZA

Common name(s): ROOT, CORAL; CRAWLEY; CORAL ROOT; CHICKENTOE;

CLAW, DRAGON'S; DRAGON'S CLAW

Organism part: DRIED ROOT

Geographic area (GT): USA; AMN

TYPE OF STUDY (STY): FOLKLORE. Classification (CC): LAXATIVE EFFECT

Extract type: HOT H2O EXT

Dosage Information: ORAL; HUMAN ADULT

Comment(s): EFFECTS DESCRIBED ARE FROM A MULTI-COMPONENT RX..

CORALLORHIZA ODONTORHIZA, VERONICASTRUM VIRGINICUM AND

PODOPHYLLUM PELTATUM ARE USED TOGETHER AS A

LAXATIVE IN FEVERS..

ORGN Class: DICOT Family: RANUNCULACEAE Genus: HYDRASTIS Species: CANADENSIS

Common name(s): YELLOW PUCCOON; GOLDEN SEAL; ORANGEROOT; HYDRASTIS; SEAL, GOLDEN; YELLOWROOT; GROUND RASPBERRY;

RASPBERRY, GROUND; PUCCOON, YELLOW

Organism part: DRIED ROOT

Geographic area (GT): USA; AMN

TYPE OF STUDY (STY): FOLKLORE. Classification (CC): ETHANOL PREFERENCE

DECREASED

Extract type: HOT H20 EXT

Dosage Information: ORAL; HUMAN ADULT

Comment(s): EFFECTS DESCRIBED ARE FROM A MULTI-COMPONENT RX..

HYDRASTIS CANADENSIS AND COPTIS TRIFOLIA IN EQUAL PARTS IN A DECOCTION. USED TO DECREASE APPETITE FOR

ALCOHOLIC BEVERAGES...

ORGN Class: DICOT Family: RANUNCULACEAE Genus: COPTIS Species: TRIFOLIA

Common name(s): GOLD THREAD; ROOT, YELLOW; CANKER ROOT; ROOT, CANKER;

YELLOW ROOT; MOUTH ROOT; ROOT, MOUTH; THREAD, GOLD

Organism part: DRIED ENTIRE PLANT

Geographic area (GT): USA; AMN

TYPE OF STUDY (STY): FOLKLORE. Classification (CC): ETHANOL PREFERENCE

DECREASED

Extract type: HOT H2O EXT

Dosage Information: ORAL; HUMAN ADULT

Comment(s): EFFECTS DESCRIBED ARE FROM A MULTI-COMPONENT RX..

HYDRASTIS CANADENSIS AND COPTIS TRIFOLIA IN EQUAL PARTS

IN A DECOCTION USED TO DECREASE APPETITE FOR

ALCOHOLIC BEVERAGES...

ORGN Class: DICOT Family: BERBERIDACEAE Genus: PODOPHYLLUM

Species: PELTATUM

Common name(s): MANDRAKE; RACCOON BERRY; MAY APPLE; WILD LEMON

Organism part: DRIED ROOT

Geographic area (GT): USA; AMN

TYPE OF STUDY (STY): FOLKLORE. Classification (CC): LAXATIVE EFFECT

Extract type: HOT H2O EXT

Dosage Information: ORAL; HUMAN ADULT

Comment(s): USED AS A RELIABLE CATHARTIC AND HYDRAGOGUE. STEEP A
TEASPOON OF ROOTIN A CUP OF BOILING WATER. TAKE 1 TEASPOO
AS REQUIRED..

TYPE OF STUDY (STY): FOLKLORE. Classification (CC): SIALAGOGUE EFFECT

Extract type: HOT H2O EXT

Dosage Information: ORAL; HUMAN ADULT

Comment(s): USED AS A SIALAGOGUE. STEEP A TEASPOON OF ROOT IN A CUP OF BOILING WATER. TAKE A TEASPOON OF INFUSION AS REOUIRED..

TYPE OF STUDY (STY): FOLKLORE. Classification (CC): ANTHELMINTIC ACTIVITY

Extract, type: HOT H2O EXT

Dosage Information: ORAL; HUMAN ADULT

Comment(s): USED AS AN ANTHELMINIC. STEEP A TEASPOON OF ROOT IN A CUP OF BOILING WATER. TAKE A TEASPOON OF INFUSION AS REQUIRED..

TYPE OF STUDY (STY): FOLKLORE. Classification (CC): MISCELLANEOUS

EFFECTS

Extract type: HOT H2O EXT

Dosage Information: ORAL; HUMAN ADULT

Comment(s): USED AS AN ALTERATIVE. STEEP A TEASPOON OF ROOT IN A CUP OF BOILING WATER. TAKE A TEASPOON AS REQUIRED..

TYPE OF STUDY (STY): FOLKLORE. Classification (CC): EMETIC ACTIVITY

Extract type: HOT H2O EXT

Dosage Information: ORAL; HUMAN ADULT

Comment(s): USED AS AN EMETIC. STEEP A TEASPOON OF ROOT IN A CUP OF BOILING WATER. TAKE A TEASPOON AS REQUIRED..

ORGN Class: DICOT Family: LAURACEAE Genus: LINDERA Species: BENZOIN

Synonym(s): LAURUS BENZOIN

Common name(s): FEVERBUSH; BUSH, BENJAMIN; FEVERWOOD; SPICEBUSH; BENJAMIN BUSH

Organism part: DRIED TWIG

Geographic area (GT): USA; AMN

TYPE OF STUDY (STY): FOLKLORE. Classification (CC): ANTIPYRETIC ACTIVITY

Extract type: HOT H2O EXT

Dosage Information: ORAL; HUMAN ADULT

Comment(s): USED AS A FEBRIFUGE..

TYPE OF STUDY (STY): FOLKLORE. Classification (CC): VERMIFUGE ACTIVITY

Extract type: HOT H20 EXT

Dosage Information: ORAL; HUMAN ADULT

Comment(s): USED AS A VERMIFUGE..

ORGN Class: DICOT Family: SALICACEAE Genus: POPULUS Species: CANDICANS

Common name(s): POPULUS CANDICANS; GILEAD, BALM; BALM GILEAD

Organism part: DRIED BUDS

Geographic area (GT): USA; AMN

TYPE OF STUDY (STY): FOLKLORE. Classification (CC): EXPECTORANT ACTIVITY

Extract type: HOT H2O EXT

Dosage Information: ORAL; HUMAN ADULT

Comment(s): USED FOR COUGHS. SOAK BUDS IN ALCOHOL TO

DISSOLVE RESIN. THEN STEEP 1TEASPOON OF BUDS IN A CUP OF BOILING WATER. COOL, DRINK 1 CUP A DAY..

L3 ANSWER 2 OF 2 USPATFULL

AN 2002:201660 USPATFULL

```
Pharmaceutical gel and aerosol formulations and methods to administer
ΤI
       the same to skin and mucosal surfaces
       Osborne, David W., Fort Collins, CO, United States
IN
       Mumper, Russell J., Lexington, KY, United States
PΑ
       Axrix Laboratories, Inc., Fort Collins, CO, United States (U.S.
       corporation)
                               20020813
PΙ
       US 6432415
                          В1
       US 1999-466380
                               19991217 (9)
ΑI
DT
       Utility
FS
       GRANTED
LN.CNT 1677
INCL
       INCLM: 424/400.000
       INCLS: 424/401.000
NCL
       NCLM: 424/400.000
       NCLS: 424/401.000
IC
       [7]
       ICM: A61K007-00
       424/401; 424/45; 424/443; 424/400
EXF
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CAS INDEXING IS AVAILABLE FOR THIS PATENT.

```
L2
     ANSWER 4 OF 4 USPATFULL
ΑN
       2002:287176 USPATFULL
TI
       Devices and methods for the release of volatile substances and
       applications thereof
IN
       Fotinos, Spiros, Athens, GREECE
PΙ
       US 2002160035
                          A1
                               20021031
ΑI
       US 2002-84264
                          Α1
                               20020226 (10)
PRAI
       US 2001-272178P
                           20010228 (60)
       Utility
DT
FS
       APPLICATION
LN.CNT 564
       INCLM: 424/443.000
INCL
       INCLS: 424/411.000
NCL
       NCLM: 424/443.000
       NCLS: 424/411.000
TC
       [7]
       ICM: A61K009-70
       ICS: A01N025-34
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
=> d 12 4 kwic
     ANSWER 4 OF 4 USPATFULL
       . . . Mandarin, Mimosa, Orange, Petilgrain, Sandalwood, Myrrh,
DETD
       Juniper, Cardomon, Vetivert, Cedarwood, Cypress, Thyme, Peppermint,
       Rosemary, Eucalyptus, Litsea cubeba, Fennel, Birch, Hyssop,
       Benzoin, Lemon and Pimento and Ginger. Volatile compositions for
       use in a patch for acting as insect repellants include citronella,
              . . citral, benzil, benzylbenzoate, N-butylacetanilide,
       Idalone, (FMC Corp, USA) N-diethyl-meta-toluamide (DEET), dimethyl
       carbate derivatives of cyclohexanol, 2-ethyl-2-butyl-1,3-propandiol,
       2,5-dimethyl-2,5-hexandiol and similar higher alcohols, butyl
       esters or bicarboxylic acid of the formula H.sub.9C.sub.4-O-OC-
       (CH.sub.2)n-CO-O-C.sub.4H.sub.9 where n is an integer between 2 and 6
       and mixtures.
DETD
            . Other polysaccharides include as cellulose and cellulose
       derivatives; cyclodextran, gums such as arabic gum, tragacanth gum,
       chatti gum, karaya gum mastic gum; or gums produced
       by a microbial growth and fermentation such as xanthan gum, gellan gum.
       An entirely natural sheet, such.
=> s podophyllum and benzoin and alcohol?
  28 FILES SEARCHED...
             2 PODOPHYLLUM AND BENZOIN AND ALCOHOL?
=> d 13 1-2
T.3
    ANSWER 1 OF 2 NAPRALERT
                               COPYRIGHT (C) 2003 BD. TRUSTEES, U. IL.
AN
     92:97629 NAPRALERT
DN
    W03968
ΤI
    THE HERBALIST. HAMMOND BOOK COMPANY, HAMMOND INDIANA
ΑU
SO
     BOOK (1931) p. 400PP-..
DT
     Journal; (Ethnomedical paper)
LΑ
     ENGLISH
CHC
    280472
ORGN Class: DICOT Family: ERICACEAE Genus: ARCTOSTAPHYLOS Species: UVA-URSI
      Common name(s): UVA-URSI; CRANBERRY, UPLAND; UPLAND CRANBERRY; BEARBERRY;
```

ARBERRY

Organism part: DRIED LEAF

Geographic area (GT): USA; AMN

TYPE OF STUDY (STY): FOLKLORE. Classification (CC): DIURETIC ACTIVITY

Extract type: HOT H2O EXT

Dosage Information: ORAL; HUMAN ADULT

Comment(s): USED AS A DIURETIC. SOAK LEAVES IN ALCOHOL,

THEN EXTRACT SOAKED LEAVES IN A CUP OF WATER. DRINK COLD,

2 TO 3 CUPS DAILY..

TYPE OF STUDY (STY): FOLKLORE. Classification (CC): ASTRINGENT EFFECT

Extract type: HOT H2O EXT

Dosage Information: ORAL; HUMAN ADULT

Comment(s): USED AS AN ASTRINGENT. SOAK LEAVES IN ALCOHOL,

THEN EXTRACT 1 TEASPOON SOAKED LEAVES IN A CUP OF WATER.

DRINK COLD, 2 TO 3 CUPS DAILY...

ORGN Class: DICOT Family: SCROPHULARIACEAE Genus: VERONICASTRUM Species:

VIRGINICUM

Common name(s): CULVER'S ROOT; CULVER'S PHYSIC; TALL SPEEDWELL; BLACK

ROOT; ROOT, BLACK; TALL VERONICA

Organism part: DRIED ROOT

Geographic area (GT): USA; AMN

TYPE OF STUDY (STY): FOLKLORE. Classification (CC): LAXATIVE EFFECT

Extract type: HOT H2O EXT

Dosage Information: ORAL; HUMAN ADULT

Comment(s): EFFECTS DESCRIBED ARE FROM A MULTI-COMPONENT RX..

CORALLORHIZA ODONTORHIZA, VERONICASTRUM VIRGINICUM AND

PODOPHYLLUM PELTATUM ARE USED TOGETHER AS A

LAXATIVE IN FEVERS..

ORGN Class: DICOT Family: BERBERIDACEAE Genus: PODOPHYLLUM

Species: PELTATUM

Common name(s): MAY APPLE
Organism part: DRIED RHIZOME

Geographic area (GT): USA; AMN

TYPE OF STUDY (STY): FOLKLORE. Classification (CC): LAXATIVE EFFECT

Extract type: HOT H2O EXT

Dosage Information: ORAL; HUMAN ADULT

Comment(s): EFFECTS DESCRIBED ARE FROM A MULTI-COMPONENT RX..

CORALLORHIZA ODONTORHIZA, VERONICASTRUM VIRGINICUM AND

PODOPHYLLUM PELTATUM ARE USED TOGETHER AS A

LAXATIVE IN FEVERS..

ORGN Class: MONOCOT Family: ORCHIDACEAE Genus: CORALLORHIZA Species:

ODONTORHIZA

Common name(s): ROOT, CORAL; CRAWLEY; CORAL ROOT; CHICKENTOE;

CLAW, DRAGON'S; DRAGON'S CLAW

Organism part: DRIED ROOT

Geographic area (GT): USA; AMN

TYPE OF STUDY (STY): FOLKLORE. Classification (CC): LAXATIVE EFFECT

Extract type: HOT H2O EXT

Dosage Information: ORAL; HUMAN ADULT

Comment(s): EFFECTS DESCRIBED ARE FROM A MULTI-COMPONENT RX..

CORALLORHIZA ODONTORHIZA, VERONICASTRUM VIRGINICUM AND

PODOPHYLLUM PELTATUM ARE USED TOGETHER AS A

LAXATIVE IN FEVERS..

ORGN Class: DICOT Family: RANUNCULACEAE Genus: HYDRASTIS Species: CANADENSIS

Common name(s): YELLOW PUCCOON; GOLDEN SEAL; ORANGEROOT; HYDRASTIS;

SEAL, GOLDEN; YELLOWROOT; GROUND RASPBERRY;

RASPBERRY, GROUND; PUCCOON, YELLOW

Organism part: DRIED ROOT

Geographic area (GT): USA; AMN

TYPE OF STUDY (STY): FOLKLORE. Classification (CC): ETHANOL PREFERENCE

DECREASED

Extract type: HOT H2O EXT

Dosage Information: ORAL; HUMAN ADULT

Comment(s): EFFECTS DESCRIBED ARE FROM A MULTI-COMPONENT RX..

HYDRASTIS CANADENSIS AND COPTIS TRIFOLIA IN EQUAL PARTS
IN A DECOCTION. USED TO DECREASE APPETITE FOR
ALCOHOLIC BEVERAGES..

ORGN Class: DICOT Family: RANUNCULACEAE Genus: COPTIS Species: TRIFOLIA Common name(s): GOLD THREAD; ROOT, YELLOW; CANKER ROOT; ROOT, CANKER; YELLOW ROOT; MOUTH ROOT; ROOT, MOUTH; THREAD, GOLD

Organism part: DRIED ENTIRE PLANT

Geographic area (GT): USA; AMN

TYPE OF STUDY (STY): FOLKLORE. Classification (CC): ETHANOL PREFERENCE DECREASED

Extract type: HOT H2O EXT

Dosage Information: ORAL; HUMAN ADULT

Comment(s): EFFECTS DESCRIBED ARE FROM A MULTI-COMPONENT RX..

HYDRASTIS CANADENSIS AND COPTIS TRIFOLIA IN EQUAL PARTS
IN A DECOCTION USED TO DECREASE APPETITE FOR

ALCOHOLIC BEVERAGES..

ORGN Class: DICOT Family: BERBERIDACEAE Genus: PODOPHYLLUM

Species: PELTATUM

Common name(s): MANDRAKE; RACCOON BERRY; MAY APPLE; WILD LEMON

Organism part: DRIED ROOT

Geographic area (GT): USA; AMN

TYPE OF STUDY (STY): FOLKLORE. Classification (CC): LAXATIVE EFFECT

Extract type: HOT H2O EXT

Dosage Information: ORAL; HUMAN ADULT

Comment(s): USED AS A RELIABLE CATHARTIC AND HYDRAGOGUE. STEEP A
TEASPOON OF ROOTIN A CUP OF BOILING WATER. TAKE 1 TEASPOO
AS REQUIRED..

TYPE OF STUDY (STY): FOLKLORE. Classification (CC): SIALAGOGUE EFFECT Extract type: HOT H2O EXT

Dosage Information: ORAL; HUMAN ADULT

Comment(s): USED AS A SIALAGOGUE. STEEP A TEASPOON OF ROOT IN A CUP OF BOILING WATER. TAKE A TEASPOON OF INFUSION AS REQUIRED..

TYPE OF STUDY (STY): FOLKLORE. Classification (CC): ANTHELMINTIC ACTIVITY

Extract type: HOT H2O EXT

Dosage Information: ORAL; HUMAN ADULT

Comment(s): USED AS AN ANTHELMINIC. STEEP A TEASPOON OF ROOT IN A CUP OF BOILING WATER. TAKE A TEASPOON OF INFUSION AS REQUIRED..

TYPE OF STUDY (STY): FOLKLORE. Classification (CC): MISCELLANEOUS EFFECTS

Extract type: HOT H20 EXT

Dosage Information: ORAL; HUMAN ADULT

Comment(s): USED AS AN ALTERATIVE. STEEP A TEASPOON OF ROOT IN A CUP OF BOILING WATER. TAKE A TEASPOON AS REQUIRED..

TYPE OF STUDY (STY): FOLKLORE. Classification (CC): EMETIC ACTIVITY Extract type: HOT H2O EXT

Dosage Information: ORAL; HUMAN ADULT

Comment(s): USED AS AN EMETIC. STEEP A TEASPOON OF ROOT IN A CUP OF BOILING WATER. TAKE A TEASPOON AS REQUIRED..

ORGN Class: DICOT Family: LAURACEAE Genus: LINDERA Species: BENZOIN

Synonym(s): LAURUS BENZOIN

Common name(s): FEVERBUSH; BUSH, BENJAMIN; FEVERWOOD; SPICEBUSH; BENJAMIN BUSH

Organism part: DRIED TWIG

Geographic area (GT): USA; AMN

TYPE OF STUDY (STY): FOLKLORE. Classification (CC): ANTIPYRETIC ACTIVITY

Extract type: HOT H2O EXT

Dosage Information: ORAL; HUMAN ADULT

Comment(s): USED AS A FEBRIFUGE..

```
TYPE OF STUDY (STY): FOLKLORE. Classification (CC): VERMIFUGE ACTIVITY
          Extract type: HOT H2O EXT
          Dosage Information: ORAL; HUMAN ADULT
          Comment(s): USED AS A VERMIFUGE..
ORGN Class: DICOT Family: SALICACEAE Genus: POPULUS Species: CANDICANS
      Common name(s): POPULUS CANDICANS; GILEAD, BALM; BALM GILEAD
      Organism part: DRIED BUDS
      Geographic area (GT): USA; AMN
      TYPE OF STUDY (STY): FOLKLORE.
                                      Classification (CC): EXPECTORANT ACTIVITY
          Extract type: HOT H2O EXT
          Dosage Information: ORAL; HUMAN ADULT
          Comment(s): USED FOR COUGHS. SOAK BUDS IN ALCOHOL TO
                      DISSOLVE RESIN. THEN STEEP 1TEASPOON OF BUDS IN A CUP OF
                      BOILING WATER. COOL, DRINK 1 CUP A DAY...
     ANSWER 2 OF 2 USPATFULL
L3
AN
       2002:201660 USPATFULL
TI
       Pharmaceutical gel and aerosol formulations and methods to administer
       the same to skin and mucosal surfaces
IN
       Osborne, David W., Fort Collins, CO, United States
       Mumper, Russell J., Lexington, KY, United States
PA
       Axrix Laboratories, Inc., Fort Collins, CO, United States (U.S.
       corporation)
       US 6432415
                          В1
                               20020813
PΙ
AΤ
       US 1999-466380
                               19991217 (9)
DT
       Utility
       GRANTED
FS
LN.CNT 1677
INCL
       INCLM: 424/400.000
       INCLS: 424/401.000
NCL
       NCLM:
              424/400.000
       NCLS: 424/401.000
IC
       [7]
       ICM: A61K007-00
       424/401; 424/45; 424/443; 424/400
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
=>
=> SN 10/053,313s gum clotrimazole and alcohol?
SN IS NOT A RECOGNIZED COMMAND
The previous command name entered was not recognized by the system.
For a list of commands available to you in the current file, enter
"HELP COMMANDS" at an arrow prompt (=>).
=> s gum clortimazole and alcohol?
  35 FILES SEARCHED...
             0 GUM CLORTIMAZOLE AND ALCOHOL?
=> s gum and clortimazole and alcohol?
             1 GUM AND CLORTIMAZOLE AND ALCOHOL?
L5
=> d 15 1
L5
     ANSWER 1 OF 1 USPATFULL
AN
       94:19955 USPATFULL
ΤI
       Body cavity drug delivery with thermoreversible gels containing
       polyoxyalkylene copolymers
IN
       Viegas, Tacey X., Ann Arbor, MI, United States
       Reeve, Lorraine E., Dexter, MI, United States
       Levinson, Robert S., Chesterfield, MO, United States
       Mediventures, Inc., Grosse Pointe Park, MI, United States (U.S.
PA
```

```
corporation)
       US 5292516
                               19940308
PΙ
ΑI
       US 1991-790664
                               19911108 (7)
       Continuation-in-part of Ser. No. US 1990-517278, filed on 1 May 1990,
RLI
       now abandoned
DT
       Utility
FS
       Granted
LN.CNT 691
INCL
       INCLM: 424/423.000
       INCLS: 424/486.000; 514/944.000; 523/105.000; 523/122.000; 252/315.100
NCL
       NCLM: 424/423.000
              424/486.000; 514/944.000; 516/102.000; 516/104.000; 523/105.000;
       NCLS:
              523/122.000
IC
       ICM: A61K009-10
       ICS: A61K047-34
       424/78.08; 424/78.37; 424/423; 424/486; 514/772.1; 514/944; 523/105;
EXF
       523/111; 523/122; 252/315.1
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
=> d 15 kwic
     ANSWER 1 OF 1 USPATFULL
SUMM
       . . . and other non-aqueous additives. Homogeneous, polyphase systems
       can contain such additives as water insoluble high molecular weight
       fatty acids and alcohols, fixed oils, volatile oils and waxes,
       mono-, di-, and triglycerides, and synthetic, water insoluble polymers
       without altering the functionality of.
DETD
       . . . compound initiator having at least two active hydrogens and
       preferably, 2 to 6 active hydrogen atoms such as a polyhydric
       alcohol, containing from 2 to 10 carbon atoms and from 2 to 6
       hydroxyl groups, heating said mixture to a temperature. .
DETD
            . employed in the drug delivery vehicle are sodium bisulfite,
       sodium thiosulfate, ascorbate, benzalkonium chloride, chlorobutanol,
       thimerosal, phenylmercuric borate, parabens, benzyl alcohol,
       phenylethanol and others. These agents may be present, generally, in
       amounts of about 0.001% to about 5% by weight and,.
         . . or antiprotozoals, the following agents can be used:
DETD
       polyoxyethylene nonylphenol, alkylaryl sulfonate, oxyquinolin sulfate,
      miconazole nitrate, sulfanilamide, candicidin, sulfisoxazole, mystatin,
       clortimazole, metronidazole and the like and antiprotozoals such
       as chloramphenicol, chloroquine, trimethoprim, sulfamethoxazole and the
       like.
DETD
            . succinates and tromethamine (TRIS). Representative
       preservatives are sodium bisulfite, sodium thiosulfate, ascorbate,
       benzalkonium chloride, chlorobutanol, thimerosal, phenylmercuric borate,
      parabens, benzyl alcohol and phenylethanol.
DETD
       . . . succinates and tromethamine (TRIS). Representative
      preservatives are sodium bisulfite, sodium thiosulfate, ascorbate,
      benzalkonium chloride, chlorobutanol, thimerosal, phenylmercuric,
      borate, parabens, benzyl alcohol and phenylethanol.
DETD
Ingredient
                     Percent by Weight
Silver Sulfadiazine
Glycerin
                     0.25
Xanthan Gum
                     0.33
Poloxamer 407 (BASF) 18.66
Methyl/Propyl Parabens (9:1)
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TRIS Maleate Buffer (0.05 molar)

DETD The formulation was prepared by levigating silver sulfadiazine and glycerin in a glass mortar. Weighed amounts of xanthan gum paste (2.5% in a buffer portion) was added with continued levigation. The Poloxamer 407 and the methyl/propyl paraben preservatives were.